



S.A.C.H 1P66

S.A.C.H FOOT

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with shaped toes

The SACH 1P66 foot ^A has a smooth surface and anatomically correct shaped toes, its appearance is natural and discreet. It is recommended for patients with a degree of mobility of 1 and 2, who carry out activities of moderate impact, mainly in closed environments and with mostly flat and regular surfaces.

It features an internal cage that provides a solid ankle feel, with cushioned heel, a rigid keel, and a padded heel.

Indicated for patients with a maximum weight of 100 kg.

It gets its name from its acronym:

Solid **A**nkle **C**ushion **H**eel.



ACTIVITY LEVEL



PATIENT WEIGHT LIMIT



IMPACT LEVEL 1-2

RESISTANCE

Variable*

SKU IP66

UNIT WEIGHT

Variable*

* The resistance and weight of the product varies according to its size.
Suggested L-Code: L5970

CAUTION! ⚠️

Do not expose the prosthetic components to environments that favor the corrosion of metal, as well as the degradation of the elements that make up the prosthetic foot. If it is exposed to any of these environments and the foot has traces of elements that favors its deterioration, the warranty offered by O and P will be lost.

WARRANTY

The 1P66 foot warranty only applies if it is used under the conditions described in this sheet. This product is insured for 1 year using exclusively O and P modular products.

INSTRUCTIONS FOR USE

- 1 Introduce the SACH foot adapter 2I8=M10^B through the thread and fix the screw below with a torque wrench 20 NM.¹
- 2 Insert the tube^C in the SACH foot adapter and fix them by means of the oppressors.²

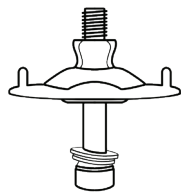
Corrections can be made at any time during alignment, try-in and after completion of the prosthesis. To exchange any part, disassemble it. To maintain the already adjusted alignment, unscrew only the two adjoining oppressors.

IMPORTANT !

It will be necessary to secure the adjustment oppressors with Loctite 242 and fix them with a 15 NM torque wrench.



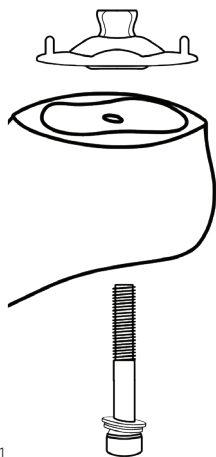
A. S.A.C.H FOOT



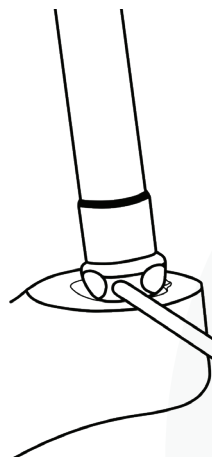
B. S.A.C.H FOOT ADAPTER



C. TUBE



1



2



PRODUCT SPECIFICATIONS AND TECHNICAL DATA

BODY WEIGHT	UNIT WEIGHT	SIZE	LEFT / RIGHT	SKU
40 KG	117 GR	17	Left	1P66=L17
40 KG	117 GR	17	Right	1P66=R17
50 KG	262 GR	19	Left	1P66=L19
50 KG	262 GR	19	Right	1P66=R19
70 KG	365 GR	21	Left	1P66=L21
70 KG	365 GR	21	Right	1P66=R21
80 KG	403 GR	22	Left	1P66=L22
80 KG	403 GR	22	Right	1P66=R22
80 KG	438 GR	23	Left	1P66=L23
80 KG	438 GR	23	Right	1P66=R23
100 KG	464 GR	24	Left	1P66=L24
100 KG	464 GR	24	Right	1P66=R24
100 KG	504 GR	25	Left	1P66=L25
100 KG	504 GR	25	Right	1P66=R25
100 KG	540 GR	26	Left	1P66=L26
100 KG	540 GR	26	Right	1P66=R26
100 KG	636 GR	27	Left	1P66=L27
100 KG	636 GR	27	Right	1P66=R27
100 KG	680 GR	28	Left	1P66=L28
100 KG	680 GR	28	Right	1P66=R28
100 KG	680 GR	29	Left	1P66=L29
100 KG	680 GR	29	Right	1P66=R29

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